ABSTRACT OF THE DISCLOSURE

Method for Encoding and Decoding a Digitalized Image with Picture Elements

A method and an arrangement for the implementation of the method are proposed, whereby a digitalized image with picture elements is allocated to a plurality of image segments. The image segments, preferably image blocks BB, are spread such that interspaces (Z) remain between the image blocks (BB) to be encoded. The interspaces (Z) are interpolated after the decoding.

Figure 1

5

A RESTORATION OF THE STATE OF T